

ABSTRACT

5 A packaged battery (10) is provided having a thin
film lithium battery cell (11) sealably encased within a
packaging layer (12). The battery cell (11) includes a
substrate (13), an anode (16), an electrolyte (15), a
cathode (14), a passivation layer (19), an anode current
10 collector (17) and a cathode current collector (18). The
packaged battery is produced by heat sealing a packaging
foil (21, 22) to the exterior surfaces of the battery cell
(11).

10047407 011002